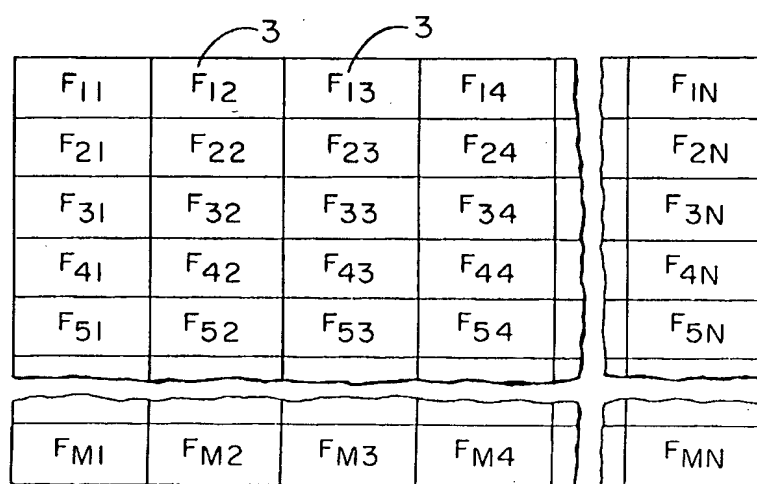


Fig.-1

The diagram illustrates a matrix structure with two main blocks and a reference arrow. The first block is a 5x5 matrix with elements F_{11} through F_{54} . The second block is a 5x2 matrix with elements F_{1N} through F_{5N} . A third block, consisting of a single row of elements F_{M1} through F_{MN} , is positioned below the first block. An arrow labeled '1' points to the second block. The number '3' is written above the first two columns of the first block, with curved lines indicating the columns.

F_{11}	F_{12}	F_{13}	F_{14}		F_{1N}
F_{21}	F_{22}	F_{23}	F_{24}		F_{2N}
F_{31}	F_{32}	F_{33}	F_{34}		F_{3N}
F_{41}	F_{42}	F_{43}	F_{44}		F_{4N}
F_{51}	F_{52}	F_{53}	F_{54}		F_{5N}

F_{M1}	F_{M2}	F_{M3}	F_{M4}		F_{MN}
----------	----------	----------	----------	--	----------

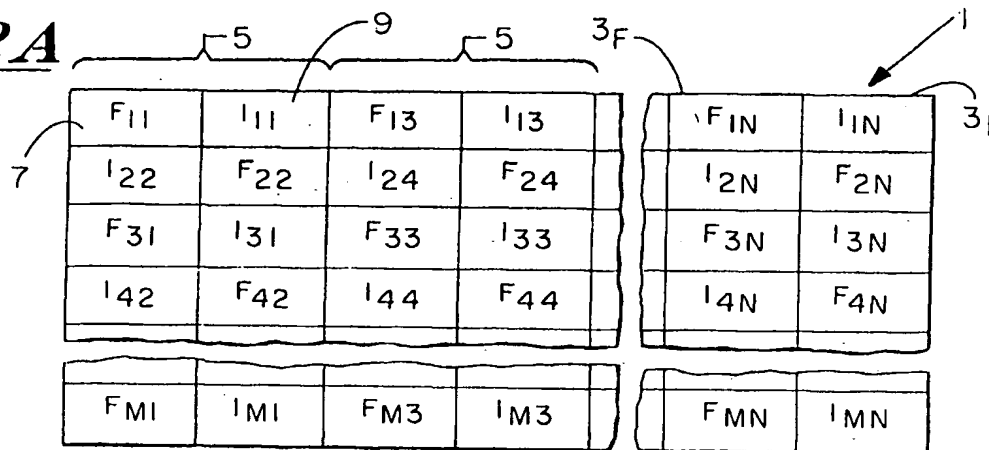
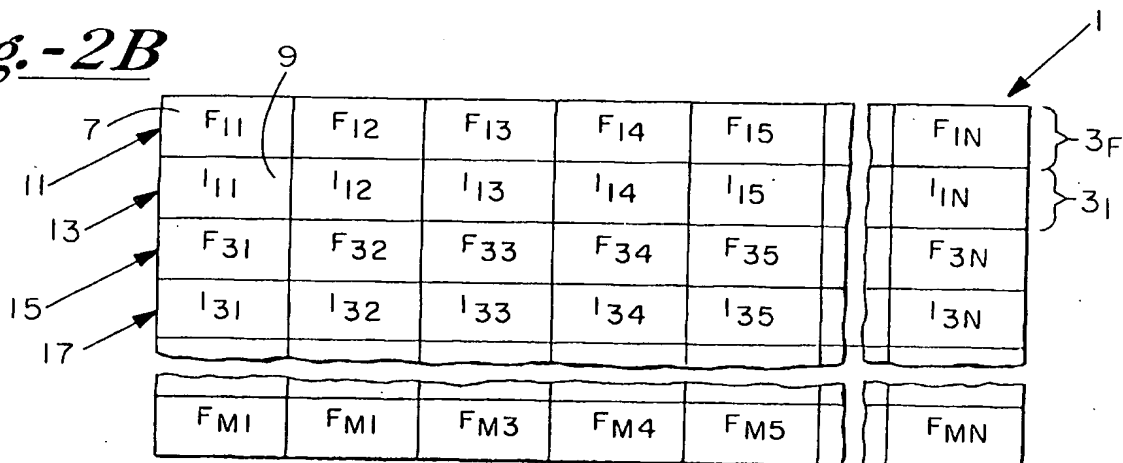
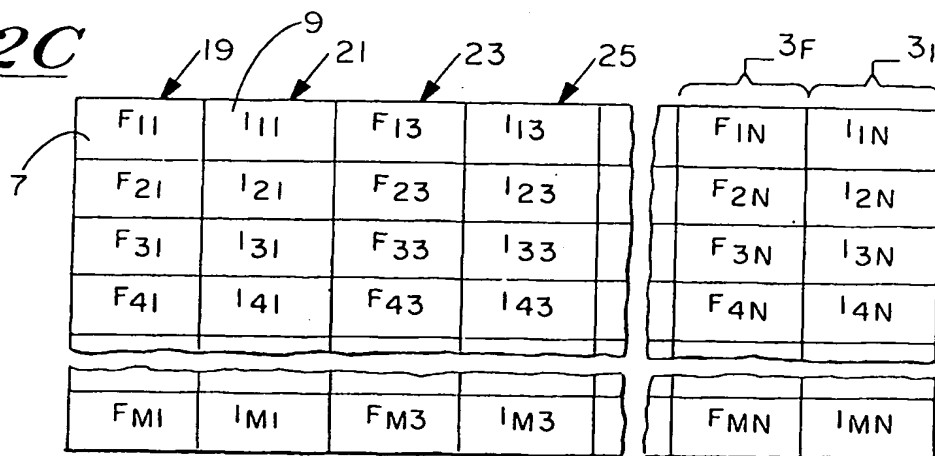
Fig.-2AFig.-2BFig.-2C

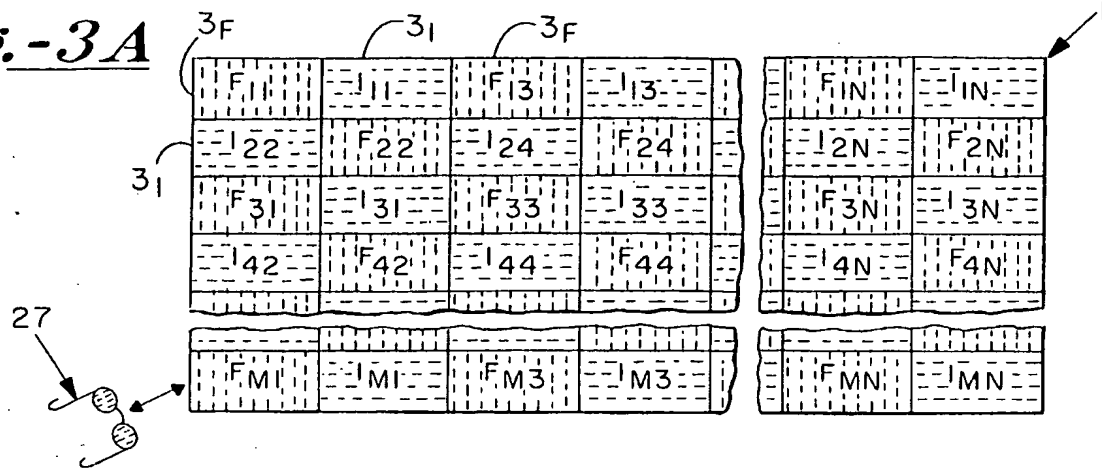
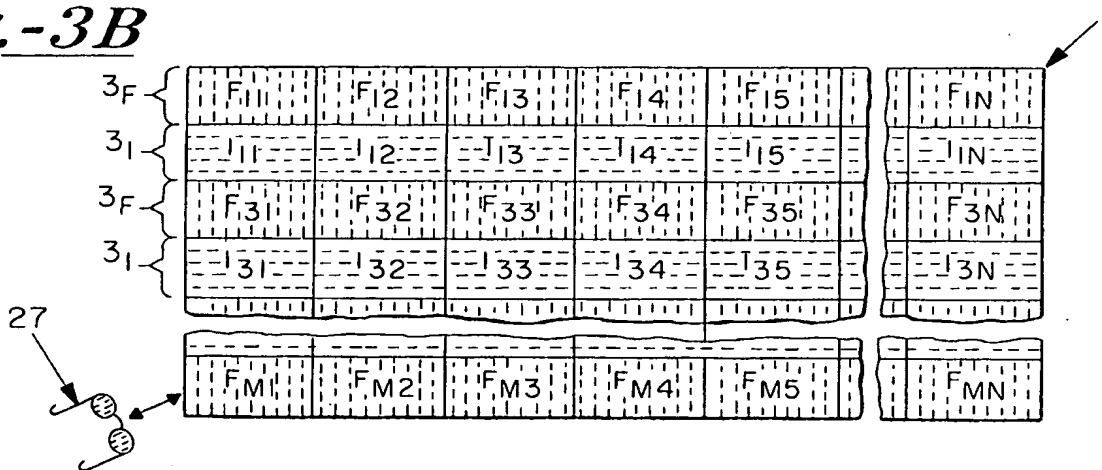
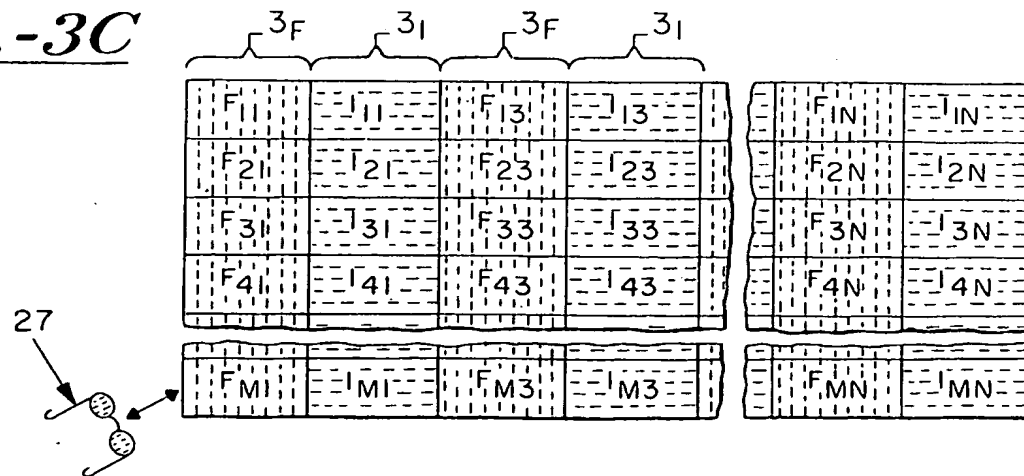
Fig.-3A***Fig.-3B******Fig.-3C***

Fig. - 4

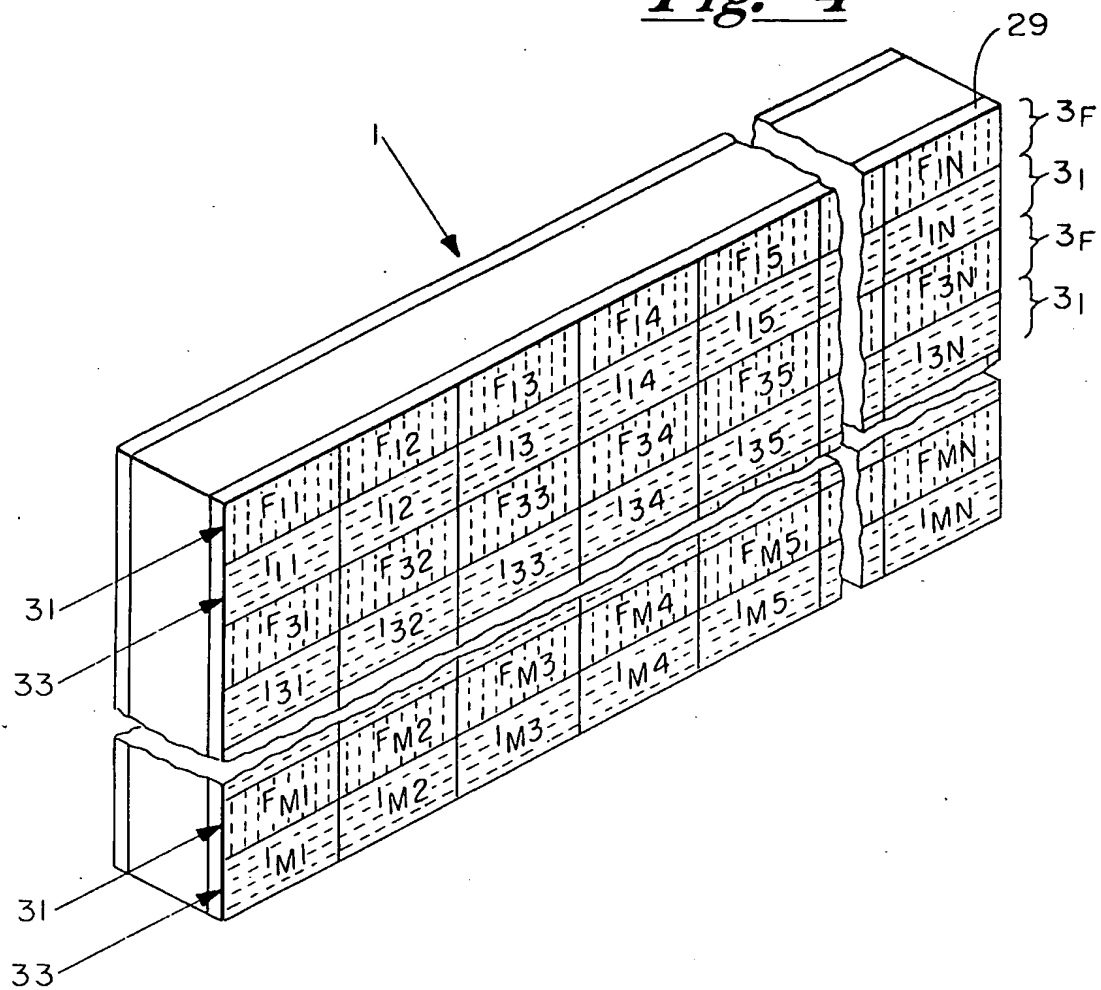


Fig.-5

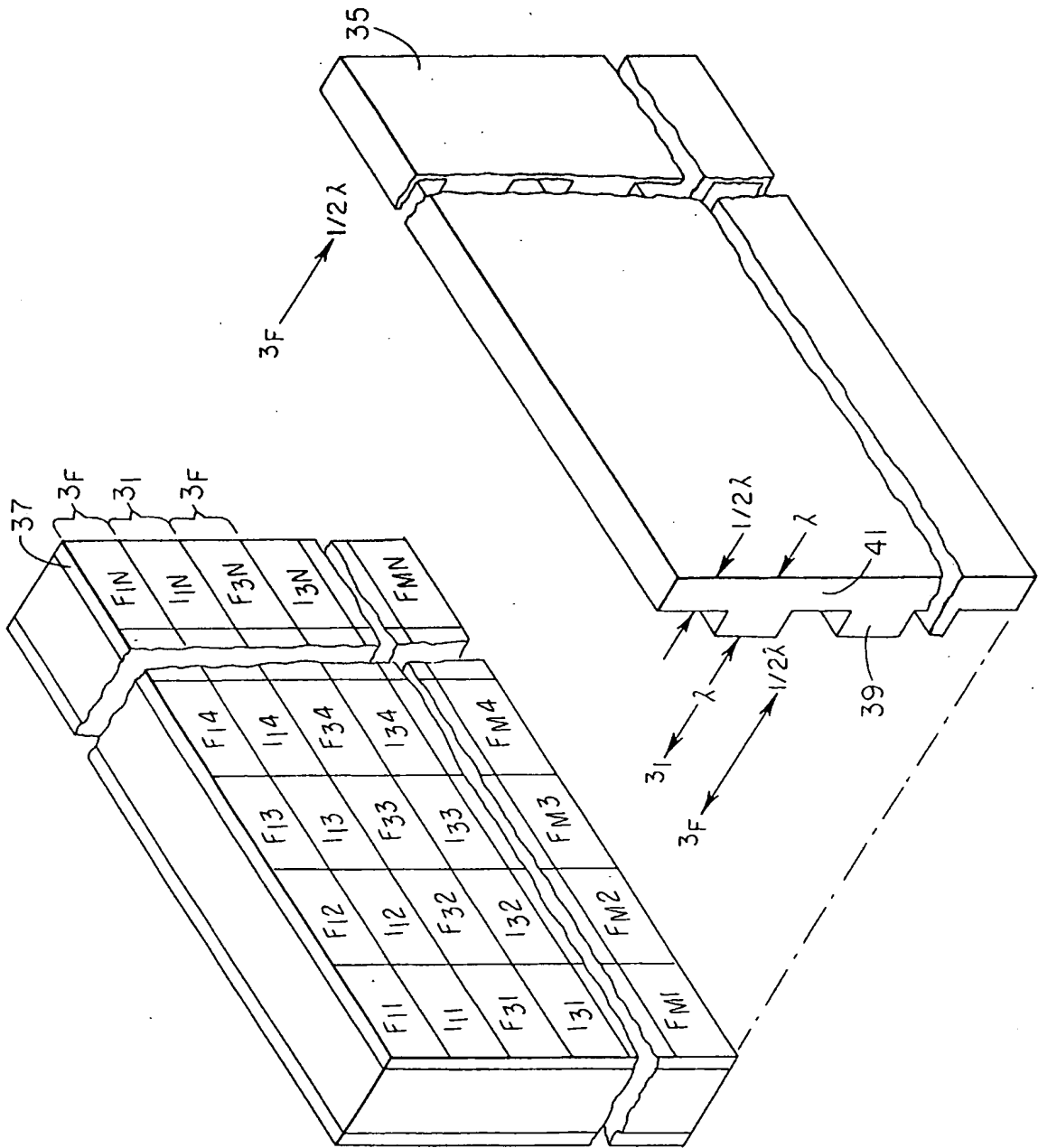


Fig.-6

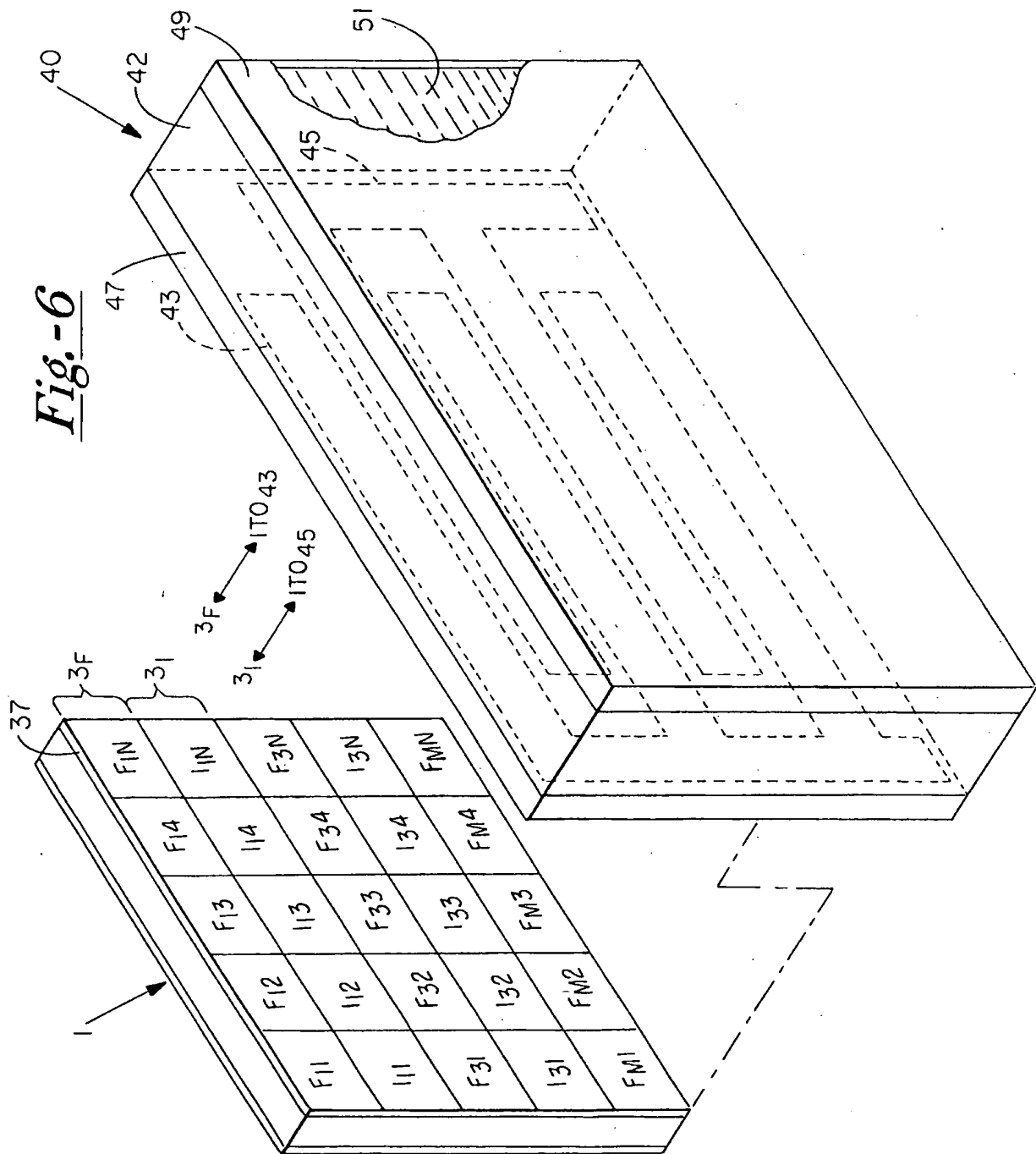


Fig.-7

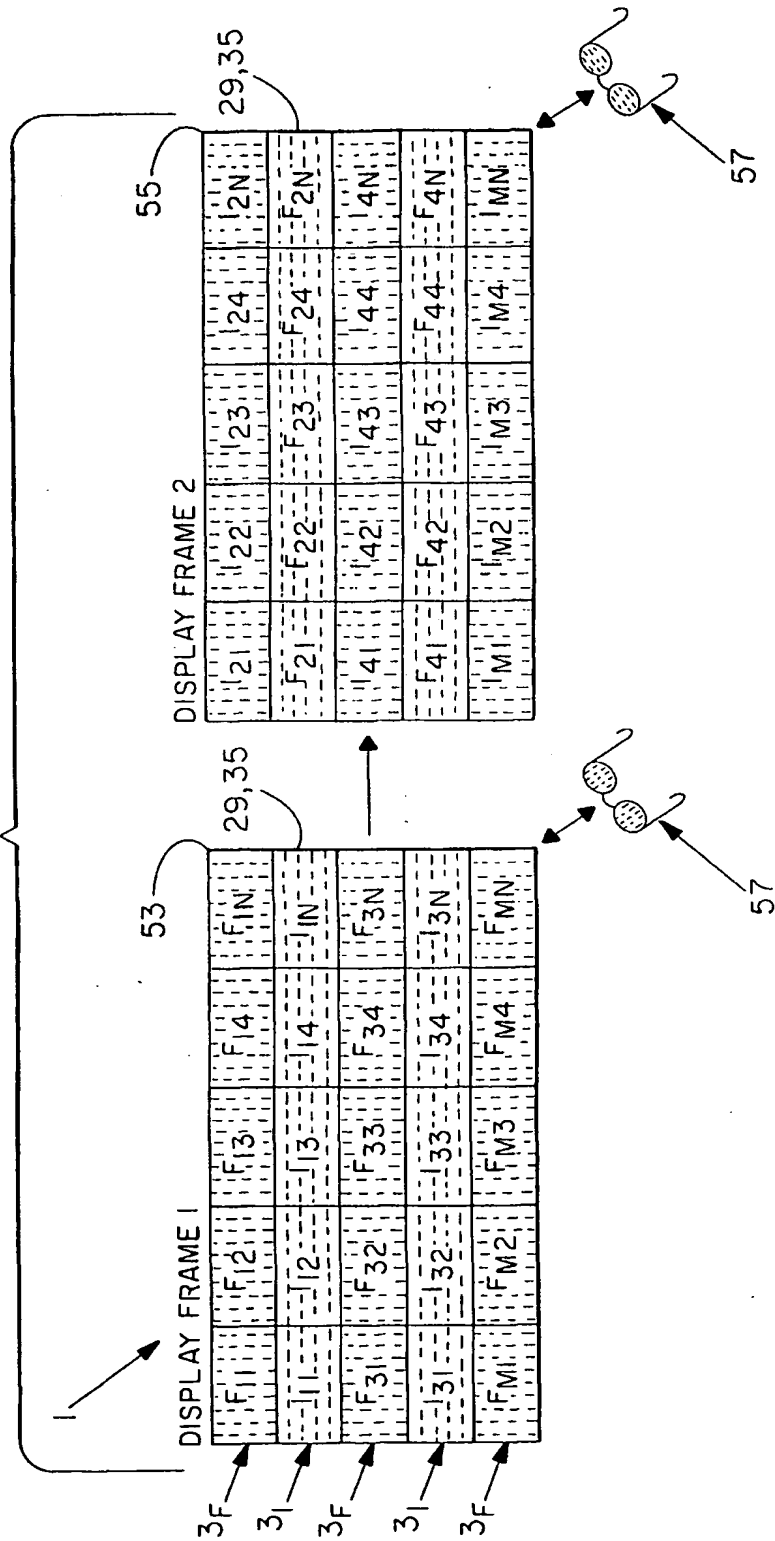


Fig.-8

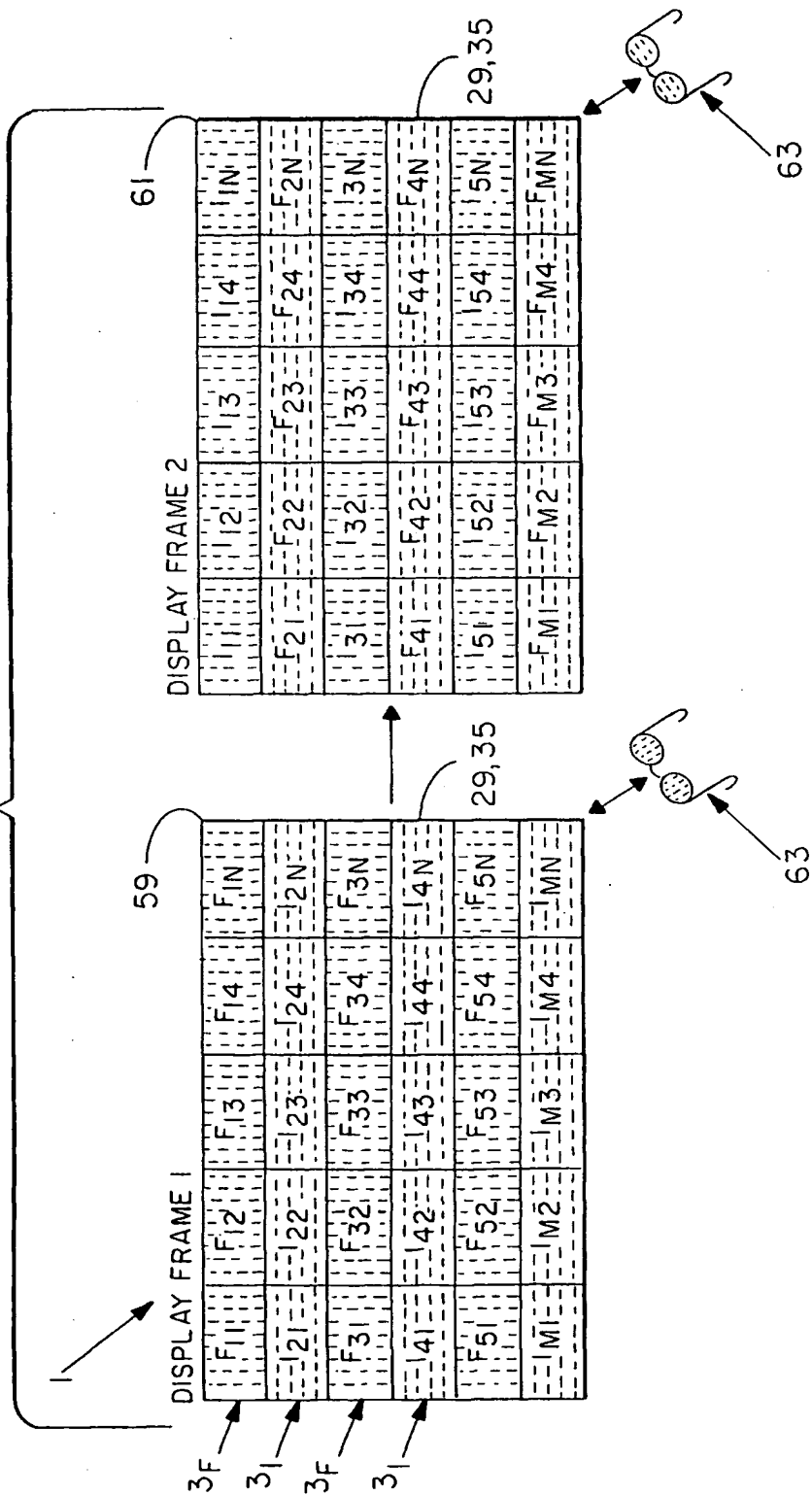


Fig.-9

